

# TOPICAL INDEX

## ASBESTOS - - For the Year 1950

### Acoustile Treatment

- Oct. 1950—4 Acoustic Materials (I)
- Nov. 1950—6 Acoustic Materials (II)
- Dec. 1950—6 Acoustic Materials (III)

### Amosite

- June 1950—18 Amosite, Milling

### Asbestos Cement Products

- Mar. 1950—20 "Storm-Lap" Roof Shingle
- May 1950—14 Corrugated used in Unique Design
- May 1950—16 Smoothgrain Permatones (Siding)
- June 1950—14 Corrugated as Dome of Roof

### Asbestos in Various Industries

- May 1950—6 Asbestos Modelling in Schools
- July 1950—14 The Air Filtering Industry

### Australia

- July 1950—12 Mineral Resources of Australia

### Biographies

- Feb. 1950—16 Frank H. Mohr

### Blue Asbestos

- June 1950—18 Blue—Milling

### Chrysotile

- May 1950—2 A Peculiar Form of Chrysotile

### Cloth or Clothing

- Mar. 1950—8 Colorbestos—Asbestos Drapery Material
- Apr. 1950—8 Draperies of Asbestos Glass Fabric

### Filtering

- July 1950—14 The Air Filtering Industry

### General Articles on Asbestos

- Sept. 1950—4 Varieties and Uses of Asbestos (by Dr. Oliver Bowles)

### Geology

- Aug. 1950—4 Geology of Asbestos Deposits of Southern Rhodesia

### Installation Stories

- June 1950—14 Corrugated Used as Roof of Dome

### Magnesia—85%

- Apr. 1950—11 Tests on 85% Magnesia (M.I.M.A.)
- Apr. 1950—20 85% Magnesia Withstands Wetting and Drying (M.I.M.A.)

### Milling Asbestos

- June 1950—18 Milling Amosite and Blue

### Packings

- May 1950—18 Non-Jacketed Plastic Packing

### Rhodesia

- Aug. 1950—4 Geology of Asbestos Deposit
- Aug. 1950—14 Report on

# TOPICAL INDEX

## ASBESTOS - - For the Year 1950

### Acoustile Treatment

- Oct. 1950—4 Acoustic Materials (I)
- Nov. 1950—6 Acoustic Materials (II)
- Dec. 1950—6 Acoustic Materials (III)

### Amosite

- June 1950—18 Amosite, Milling

### Asbestos Cement Products

- Mar. 1950—20 "Storm-Lap" Roof Shingle
- May 1950—14 Corrugated used in Unique Design
- May 1950—16 Smoothgrain Permatones (Siding)
- June 1950—14 Corrugated as Dome of Roof

### Asbestos in Various Industries

- May 1950—6 Asbestos Modelling in Schools
- July 1950—14 The Air Filtering Industry

### Australia

- July 1950—12 Mineral Resources of Australia

### Biographies

- Feb. 1950—16 Frank H. Mohr

### Blue Asbestos

- June 1950—18 Blue—Milling

### Chrysotile

- May 1950—2 A Peculiar Form of Chrysotile

### Cloth or Clothing

- Mar. 1950—8 Colorbestos—Asbestos Drapery Material
- Apr. 1950—8 Draperies of Asbestos Glass Fabric

### Filtering

- July 1950—14 The Air Filtering Industry

### General Articles on Asbestos

- Sept. 1950—4 Varieties and Uses of Asbestos (by Dr. Oliver Bowles)

### Geology

- Aug. 1950—4 Geology of Asbestos Deposits of Southern Rhodesia

### Installation Stories

- June 1950—14 Corrugated Used as Roof of Dome

### Magnesia—85%

- Apr. 1950—11 Tests on 85% Magnesia (M.I.M.A.)
- Apr. 1950—20 85% Magnesia Withstands Wetting and Drying (M.I.M.A.)

### Milling Asbestos

- June 1950—18 Milling Amosite and Blue

### Packings

- May 1950—18 Non-Jacketed Plastic Packing

### Rhodesia

- Aug. 1950—4 Geology of Asbestos Deposit
- Aug. 1950—14 Report on



**Service Tales**

Jan. 1950—25	Emergency Repair
Mar. 1950—18	The Saving of Provincetown
Apr. 1950—20	85% Magnesia Withstands Wetting and Drying
Oct. 1950—16	Trial by Fire (Asbestos Shingles)

**Uses (General Lists)**

Mar. 1950—14	Asbestos Fibre, Short & Floats and their Uses in Industry
--------------	---

**Uses—Odd**

Mar. 1950—11	Asbestos for Heart Trouble
May 1950—6	Modelling in Schools—Contour Maps, Oriental Masks, Animals
May 1950—18	Automotive Undercoater
July 1950—14	Air Filtering Industry
Aug. 1950—38	Jewelry Block (85% Magnesia)
Oct. 1950—44	Keeps Mildew Off Grapes (in Cyprus)
Dec. 1950—18	Asbestos Cement Lining for old Cast Iron Pipe

**Various Asbestos Products**

Jan. 1950—30	De Luxe Flexboard
Feb. 1950—14	Insulation Board—New Finishes
Mar. 1950—8	Colorbestos—Asbestos Drapery Material
Mar. 1950—20	Stormlap A/C Roof Shingle
Apr. 1950—18	Tempchek—Insulation for High Temperatures
Apr. 1950—18	Asbestos Cap Sheet for Builtup Roofing

**Various Locations of Asbestos**

Jan. 1950—24	South Africa and Egypt
Feb. 1950—10	Japan (with Graphs)
Feb. 1950—4	Kenya Colony, Korea
Feb. 1950—6	Madagascar, Newfoundland
Feb. 1950—8	New Zealand
Mar. 1950—10	Chateau Queyras, France
Mar. 1950—47	Chile
Apr. 1950—12	Portugal, Switzerland, Spain
Apr. 1950—14	Turkey
Apr. 1950—50	Saskatchewan (Canada)
June 1950—10	Cyprus
June 1950—16	Alaska
July 1950—20	Ontario
Sept. 1950—12	Egypt
Sept. 1950—16	France
Oct. 1950—44	Cyprus
Nov. 1950—16	British Columbia
Nov. 1950—50	New Zealand

**Yarn**

June 1950—4	Speaking About Asbestos Yarn (I) by Gerd M. Bloomfield
July 1950—6	Speaking About Asbestos Yarn (II)
Aug. 1950—10	Speaking About Asbestos Yarn (III)



## TOPICAL INDEX

### ASBESTOS - - - For the Year 1951

#### Asbestos Cement Products

Jan. 1951—24 Canadian Specifications

#### Blending Asbestos

June 1951—4 Blending Fibres for fabrication of Asbestos Textiles

#### Blue Asbestos

May 1951—4 Present Status of Crocidolite

July 1951—4 Production of Crocidolite or Blue in S. Africa (I)

Aug. 1951—4 Production of Crocidolite or Blue in S. Africa (II)

#### Chrysotile

Feb. 1951—12 Are Asbestos Fibres Tubular

#### General Articles on Asbestos

Feb. 1951—12 Are Asbestos Fibres Tubular

#### Insulation — General

Sept. 1951—6 "QUINTERRA" Type 3

#### Milling Asbestos

Mar. 1951—4 Aerofall Mill (I)

Apr. 1951—4 Aerofall Mill (II)

Apr. 1951—48 Mill Capacity

#### Paper (Asbestos)

Sept. 1951—6 "QUINTERRA" Type 3

Nov. 1951—10 The "QUINTERRAS"

#### Quality Control

Feb. 1951—20 Quality Control in Asbestos Mfg.

#### Tape

Sept. 1951—6 "QUINTERRA" Type 3

#### Textiles — General

June 1951—4 Blending Fibres

Nov. 1951—20 Metallic Clad Asbestos Textiles

#### Various Locations of Asbestos

Nov. 1951—8 Yugoslavia

#### *Specialists on Asbestos Problems*

#### **WILLIAM B. MILLAR & ASSOCIATES**

*Industrial Mineral Consultants*

**EXPLORATION, MINE DEVELOPMENT AND MILLING**

Silver Bay, N. Y.

Phone: Hague (N. Y.) 2863

#### **W. E. SINCLAIR, M.I.M.M.**

*Consulting Mining Engineer*

*Specialising in asbestos production in*

**South and East Africa and Rhodesia**

**P. O. BOX 1183, JOHANNESBURG, S. A.**

